

EXHIBIT 18

Case 5:14-cv-05344-BLF Document 381-18 Filed 07/14/16 Page 2 of 4

APPENDIX H.EX - Extreme Networks Usage of Disputed CLI Commands

Disputed Cisco Command	Extreme/Enterasys Command Syntax	Extreme/Enterasys Manual Bates Number
arp timeout	arp timeout <TIME>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
banner motd	banner motd <LINE>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
boot system	boot system [primary secondary] {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
channel-group	channel-group <1-5>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
clear arp-cache	clear arp-cache {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
clear counters	clear counters [all bridge router thread]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
clear mac-address-table dynamic	clear mac-address-table [dynamic multicast static] [address <address> bridge <1-5>]	EXNET-ARISTA0054421
clear spanning-tree counters	clear spanning-tree counters [{all diagnostics domains ports}]	EXNET-ARISTA0054385
clock set	clock set <HH:MM:SS> <1-31> <MONTH> <1993-2035> {on <DEVICE-NAME>} clock set <hh:mm:ss d m y>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
default-information originate (OSPF)	default-information originate [always metric <0-16777214> metric-type{1 2}]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
errdisable recovery cause	errdisable recovery [cause bpdguard interval <10-1000000>]	EXNET-ARISTA0054421
errdisable recovery interval	errdisable recovery [cause bpdguard interval <10-1000000>]	EXNET-ARISTA0054421
interface ethernet	Switch:Legacy(config)# interface ethernet <interface-number>	EXNET-ARISTA0054385
interface vlan	interface <INTERFACE> vlan <1-4094>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip access-group	ip access-group [<1-99> <100-199> <1300-1999> <2000-2699> WORD in]	EXNET-ARISTA0054421
ip address	ip address [<IP/M> {secondary}] dhcp zerconf {secondary}]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip helper-address	ip helper-address <IP>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip igmp snooping	ip igmp snooping {unknown-multicast-fwd}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip igmp snooping querier	ip igmp snooping querier {max-response-time <1-25> query-interval <1-18000> pro	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip name-server	ip name-server {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip nat pool	ip nat pool <NAT-POOL-NAME>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip route	ip route <IP/M> <IP>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ip routing	ip routing {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ipv6 address	ipv6 address [ipv6-link-local <ipv6-address> <ipv6netmask>]	EXNET-ARISTA0054385
lACP port-priority	lACP port-priority <priority>	EXNET-ARISTA0054385
lldp holdtime	lldp [holdtime <10-1800> run timer <5-900>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
lldp receive	lldp [receive transmit]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
lldp run	lldp [holdtime <10-1800> run timer <5-900>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
lldp timer	lldp [holdtime <10-1800> run timer <5-900>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
lldp transmit	lldp [receive transmit]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
logging host	logging host <IP>	EXNET-ARISTA0054421
mac access-group	mac access-group <acl-name> in	EXNET-ARISTA0054421
mac-address-table aging-time	mac-address-table aging-time [0 <10-1000000>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
mac-address-table static	mac-address-table static <MAC> vlan <1-4094> interface [<L2-INTERFACE> ge <1-4094>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
no snmp-server	no snmp-server [community <WORD> enable [throttle traps]] host <IP> port <1-65535>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ntp authenticate	ntp authenticate	EXNET-ARISTA0054421
ntp authentication-key	ntp authentication-key <key> md5 [0 <secret> 2 <secret> <secret>]	EXNET-ARISTA0054421
ntp server	ntp server <IP> {autokey {prefer version <1-4> version <1-4>}}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
ntp trusted-key	ntp trusted-key <1-65534>	EXNET-ARISTA0054421
port-channel load-balance	port-channel load-balance [src-dst-ip src-dst-mac]	EXNET-ARISTA0054421
route-map	route-map <1-100>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show clock	show clock {on <DEVICE-NAME>} show clock	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show environment temperature	show environment	EXNET-ARISTA0054421
show interfaces	show interfaces [<INTERFACE> brief counters ge <1-4> me1 on port-channel <1-2> switchport vlan <1-4094>] {on <DEVICE-NAME>} show interfaces accounting <port-list>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show interfaces switchport	show interfaces [<INTERFACE> brief counters ge <1-4> me1 on port-channel <1-2> switchport vlan <1-4094>] {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show ip arp	show ip arp [<VLAN-NAME> {on <DEVICE-NAME>}] {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show ip bgp	show ip bgp [<IPAddr> <IPmask>] [to-file]	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)

show ip bgp community	show ip bgp community {<community-id> <as-num> no export no-advertise noexport}	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip bgp neighbors	show ip bgp neighbor <IAddr> received-routes all-received-routes advertised-routes	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip bgp paths	show ip bgp paths <ASpath> [to-file]	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip bgp peer-group	show ip bgp peer-group external internal igmp routing [to-file]	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip bgp regexp	show ip bgp regexp <exp>	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip bgp summary	show ip bgp summary [to-file]	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip helper-address	show ip helper-address	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip igmp groups	show ip igmp groups <IAddr>	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip igmp interface	show ip igmp interface <port-list>	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show ip igmp snooping	show ip igmp snooping [mrouter vlan] show ip igmp snooping mrouter vlan <1-4095> {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show ip igmp snooping mrouter	show ip igmp snooping [mrouter vlan] show ip igmp snooping mrouter vlan <1-4095> {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show ip interface	show ip interface {<INTERFACE> {on <DEVICE-NAME>}} brief {on <DEVICE-NAME>}} show ip interface [interface-name] [brief]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; EXNET-ARISTA0047042 (Enterasys)
show ip interface brief	show ip interface {<INTERFACE> {on <DEVICE-NAME>}} brief {on <DEVICE-NAME>}} show ip interface [interface-name] [brief]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; EXNET-ARISTA0047042 (Enterasys)
show ip nat translations	show ip nat translations verbose {on <DEVICE-NAME>} ip nat translation {timeout udp-timeout tcp-timeout icmp-timeout dns-timeout ftp-timeout} [seconds] no ip nat translation {timeout udp-timeout tcp-timeout icmp-timeout dns-timeout ftp-timeout}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; EXNET-ARISTA0047042 (Enterasys)
show ip ospf	show ip ospf	EXNET-ARISTA0047042 (Enterasys)
show ip ospf interface	show ip ospf [border-router interface neighbor on route stats] show ip ospf interface [vlan vian-id]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; EXNET-ARISTA0047042 (Enterasys)
show ip ospf neighbor	show ip ospf [border-router interface neighbor on route stats]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show ip route	show ip route {on <DEVICE-NAME>} show ip route [host [connected host-address dynamic static]] [dest-address [prefix-mask] prefix/prefix-length connected ospf rip static summary]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; EXNET-ARISTA0047042 (Enterasys)
show ip route summary	show ip route [host [connected host-address dynamic static]] [dest-address [prefix-mask] prefix/prefix-length connected ospf rip static summary]	EXNET-ARISTA0047042 (Enterasys)
show lacp counters	show lacp counters	EXNET-ARISTA0054385; EXNET-ARISTA0049358
show lldp neighbors	show lldp neighbors {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show mac-address-table	show mac-address-table {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show mac-address-table aging time	show mac-address-table aging-time	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show monitor session	show monitor session	EXNET-ARISTA0054385
show ntp associations	show ntp [associations {detail on}] status {on <DEVICE-NAME>}}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show ntp status	show ntp [associations {detail on}] status {on <DEVICE-NAME>}}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show privilege	show privilege	EXNET-ARISTA0054421
show radius	show radius [configuration eap configuration group nas A.B.C.D/M proxy radius trust-point] show radius [state retries timeout server {index all verbose}]	EXNET-ARISTA0054421; EXNET-ARISTA0047042 (Enterasys)
show route-map	show route-map [name] [pinger]	EXNET-ARISTA0047042 (Enterasys)
show snmp	show snmp show snmp access chassis-id community mibs statistics tfpt trap	EXNET-ARISTA0054385; ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show snmp community	show snmp community [name]	EXNET-ARISTA0047042 (Enterasys)
show snmp trap	show snmp access chassis-id community mibs statistics tfpt trap	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
show snmp user	show snmp user [snmpmanager snmpoperator snmptrap]	EXNET-ARISTA0054421
show spanning-tree	show spanning-tree mst [config detail instance]	EXNET-ARISTA0054421
show spanning-tree mst	show spanning-tree mst [config detail instance]	EXNET-ARISTA0054421
show spanning-tree mst configuration	show spanning-tree mst [configuration detail instance on]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show spanning-tree mst interface	show spanning-tree mst {detail interface {<INTERFACE>} ge<1-4> me1 port-channel}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
show tacacs	show tacacs [state]	EXNET-ARISTA0047042 (Enterasys)
show users	show users	EXNET-ARISTA0054421; EXNET-ARISTA0047042 (Enterasys)

Case 5:14-cv-05344-BLF Document 381-18 Filed 07/14/16 Page 4 of 4

APPENDIX H.EX - Extreme Networks Usage of Disputed CLI Commands

show version	show version {on <DEVICE-NAME>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; EXNET-ARISTA0047042 (Enterasys)
show vlan	show vlan <vlan-name> statistics {refresh} show vlan {static} {vlan-list}	EXNET-ARISTA0054385; EXNET-ARISTA0047042 (Enterasys)
show vrrp	show vrrp {brief details error-stats stats} show vrrp [interface <Ifnum>] summary verbose	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
snmp-server chassis-id	snmp-server chassis-id <sysName>	EXNET-ARISTA0054385
snmp-server community	snmp-server community <SNMP-COMMUNITY-STRING> [ro rw]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
snmp-server contact	snmp-server contact <contact-person>	EXNET-ARISTA0054421
snmp-server enable traps	snmp-server enable {throttle traps}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
snmp-server group	snmp-server group [[hex <hex_group_name>] <group_name>] user [[hex <hex_user_name>] <user_name>] {sec-model {snmpv1 snmpv2c usm}} {volatile}	EXNET-ARISTA0054385
snmp-server host	snmp-server host <IP> {v2c v3} {<1-65535>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
snmp-server location	snmp-server location <location-text>	EXNET-ARISTA0054421
snmp-server user	snmp-server user {snmpmanager snmpoperator snmptrap}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
snmp-server view	snmp-server view [[hex <hex_view_name>] <view_name>] subtree <object_identifier> [/] <subtree_mask>] {type {included excluded}} {volatile}	EXNET-ARISTA0054385
spanning-tree bpdudfilter	spanning-tree bpdudfilter [enable disable]	EXNET-ARISTA0054421
spanning-tree bpduguard	spanning-tree bpduguard [enable disable]	EXNET-ARISTA0054421
spanning-tree guard	spanning-tree guard root	EXNET-ARISTA0054421
spanning-tree link-type	spanning-tree link-type {point-to-point shared}	EXNET-ARISTA0054421
spanning-tree mst configuration	WMController(config)#spanning-tree mst configuration	EXNET-ARISTA0054421
spanning-tree portfast bpdudfilter default	spanning-tree portfast [bpdudfilter bpduguard] default	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
spanning-tree portfast bpduguard default	spanning-tree portfast [bpdudfilter bpduguard] default	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
storm-control	storm-control [arp broadcast multicast unicast]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
switchport access vlan	switchport access vlan <1-4094>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
switchport trunk allowed vlan	switchport trunk allowed vlan [<VLAN-ID> add <VLAN-ID> none remove <VLAN-ID>]	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
switchport trunk native vlan	switchport trunk native {tagged vlan <1-4094>}	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252
terminal length	terminal [length width] <0-512>; terminal length <screen-length>	ARISTANDCA13262422; EXNET-ARISTA0057033; EXNET-ARISTA0014252; ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)
terminal monitor	terminal monitor	ARISTANDCA13258142 (Enterasys); EXNET-ARISTA0003975 (Enterasys); EXNET-ARISTA0010769 (Enterasys); EXNET-ARISTA0011569 (Enterasys)